## **AMENDMENTS TO THE SPECIFICTION**

Please insert the following new paragraph at page 7, after line 21:

--The present invention will become more fully understood from the detailed description given hereinbelow and the accompanying drawings which are given by way of illustration only,

g. v. ... ... g. v. ... e. y v. ... g. v. ... e. y v. ... g.

and thus are not limitative of the present invention, and wherein:--

Please replace the paragraph bridging pages 8 and 9 with the following

new paragraph:

Once the disc is clamped and firmly positioned, the driving module 300 drives the

moving plate 43 rearwards, as shown in FIG. 7D. Meanwhile, the clamper 70 of the optical disk

drive is moved from its original elevated position, bucked by the bulged ridge 4351 of the

moving plate 43 to avoid interference with the small disc 92, to a recess section 4352 for

clamping the small disc 92 (also referring to FIG. 2). Next, due the smaller size of the small disc

92, the roller 62 is moved along the secondary track 4425 track 4424 of the track plate 44

(referring to FIG. 7E) until the rollers 62 and 63 are located on positions greater than the

diameter of the small disc 92 and the small disc 92 is freed from the clamping of the rollers 61,

62 and 63. The clamper 70 then clamps the disc and the optical module 100 may start reading.

In addition, due the smaller size of the small disc 92, an anchor member 81 must be provided at

the rear end of the track plate 44 (referring to FIG. 4) to anchor the small disc 92. In order to

prevent the anchor member 81 from interfering with the large disc 91, it adopts a pivotal design

so that interference may be avoided when the large disc 91 is moved rearwards.

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